Upper Fox River and Wolf River Basin TMDLs List of Impaired Waters and Numeric Targets

Anderson CreekFond du LacDegraded HabitatTotal Suspended Solids12Bear CreekOutagamieWater Quality Use RestrictionsTotal Phosphorus0.075Bear CreekOutagamieDegraded HabitatTotal Suspended Solids12Big Twin LakeGreen LakeExcess Algal GrowthTotal Phosphorus0.03Black Otter LakeOutagamieUnknownTotal Phosphorus0.04	SWAT WILMS
Bear CreekOutagamieDegraded HabitatTotal Suspended Solids12Big Twin LakeGreen LakeExcess Algal GrowthTotal Phosphorus0.03Black Otter LakeOutagamieUnknownTotal Phosphorus0.04	SWAT WILMS
Big Twin LakeGreen LakeExcess Algal GrowthTotal Phosphorus0.03Black Otter LakeOutagamieUnknownTotal Phosphorus0.04	WiLMS
Black Otter Lake Outagamie Unknown Total Phosphorus 0.04	
·	NACH NAC
	WiLMS
Campground Creek Fond du Lac Low dissolved oxygen (DO), Degraded Habitat Total Suspended Solids 12	SWAT
Carpenter Creek Waushara Degraded Habitat Total Suspended Solids 12	SWAT
Collins Lake Portage Excess Algal Growth Total Phosphorus 0.02	WiLMS
Crane Lake Forest Excess Algal Growth Total Phosphorus 0.04	WiLMS
De Neveu Creek Fond du Lac Degraded Habitat Total Suspended Solids 12	SWAT
E Trib. to Parsons Creek Fond du Lac Degraded Habitat Total Suspended Solids 12	SWAT
E. Branch Fond du Lac River Fond du Lac Water Quality Use Restrictions Total Phosphorus 0.075	SWAT
Fond Du Lac River Fond du Lac Water Quality Use Restrictions Total Phosphorus 0.075	SWAT
Grand River Green Lake, Marquette Water Quality Use Restrictions Total Phosphorus 0.075	SWAT
Green Lake Green Lake Water Quality Use Restrictions Total Phosphorus 0.015	WiLMS
Harrington Creek Green Lake Degraded Habitat Total Suspended Solids 12	SWAT
Hill Creek Green Lake Degraded Habitat Total Suspended Solids 12	SWAT
Lake Butte des Morts Winnebago Low DO, Eutrophication Total Phosphorus 0.04	BATHTUB (by USGS)
Lake Butte des Morts Winnebago Eutrophication Total Suspended Solids NA	Moving to IR Category 4A
Lake Emily Dodge Excess Algal Growth Total Phosphorus 0.04	WiLMS
Lake PoyganWinnebago, WausharaWater Quality Use Restrictions, Excess Algal GrowthTotal Phosphorus0.04	BATHTUB (by USGS)
Lake Poygan Winnebago, Waushara Degraded Habitat, Turbidity Total Suspended Solids NA	Moving to IR Category 4A
Lake Winnebago Fond du Lac, Winnebago, Calumet Turbidity Total Suspended Solids NA	Moving to IR Category 4A
Lake Winnebago Fond du Lac, Winnebago, Calumet Low DO, Eutrophication, Water Quality Use Restrictions, Excess Algal Growth Total Phosphorus 0.04	BATHTUB (by USGS)
Lake Winneconne Winnebago Degraded Habitat Total Suspended Solids NA	Moving to IR Category 4A
Lake Winneconne Winnebago Excess Algal Growth Total Phosphorus 0.04	BATHTUB (by USGS)
Little Green Lake Green Lake Low DO, Eutrophication, Degraded Habitat, Water Quality Use Restrictions Total Phosphorus 0.04	WiLMS
Schoenick Creek Shawano Water Quality Use Restrictions Total Phosphorus 0.075	SWAT
Unnamed Trib (West) Shawano Water Quality Use Restrictions Total Phosphorus 0.075	SWAT
Unnamed Trib (East) Shawano Water Quality Use Restrictions Total Phosphorus 0.075	SWAT
Long Lake Shawano Excess Algal Growth Total Phosphorus 0.03	WiLMS
Mason Lake Adams, Marquette Excess Algal Growth Total Phosphorus 0.04	WiLMS
Mosher Creek Fond du Lac Degraded Habitat Total Suspended Solids 12	SWAT
Old Taylor Lake Waupaca Water Quality Use Restrictions Total Phosphorus 0.02	WiLMS

Official Name	County	Impairment(s) Addressed in TMDL	Pollutant Addressed in TMDL	Numeric Target (mg/L)	Modeling/TMDL Approach
Pages Slough	Winnebago	Eutrophication	Total Phosphorus	NA	Moving to IR Category 4C
Pages Slough	Winnebago	Degraded Habitat, Turbidity	Total Suspended Solids	NA	Moving to IR Category 4C
Park Lake	Columbia	Excess Algal Growth	Total Phosphorus	0.04	WiLMS
Park Lake	Columbia	Degraded Habitat	Total Suspended Solids	NA	Moving to IR Category 4C
Parsons Creek	Fond du Lac	Degraded Habitat	Total Phosphorus	0.075	SWAT
Parsons Creek	Fond du Lac	Degraded Habitat	Total Suspended Solids	12	SWAT
Pigeon River	Waupaca	Water Quality Use Restrictions	Total Phosphorus	0.075	SWAT
Pine Lake	Forest	Excess Algal Growth	Total Phosphorus	0.04	WiLMS
Puckaway Lake	Marquette, Green Lake	Degraded Habitat	Total Suspended Solids	NA	Moving to IR Category 4C
Puckaway Lake	Marquette, Green Lake	Eutrophication, Water Quality Use Restrictions	Total Phosphorus	0.04	WiLMS
Rat River	Outagamie, Winnebago	Low DO	Total Phosphorus	0.075	SWAT
Roy Creek	Green Lake	Degraded Habitat	Total Suspended Solids	12	SWAT
Roy Creek	Green Lake	Water Quality Use Restrictions	Total Phosphorus	0.075	SWAT
School Section Lake	Waupaca	Excess Algal Growth	Total Phosphorus	0.03	WiLMS
Sevenmile Creek	Fond du Lac	Degraded Habitat	Total Suspended Solids	12	SWAT
Shioc River	Outagamie, Shawano	Water Quality Use Restrictions	Total Phosphorus	0.075	SWAT
Silver Creek	Fond du Lac, Green Lake	Degraded Habitat	Total Suspended Solids	12	SWAT
Spring Brook	Winnebago	Water Quality Use Restrictions	Total Phosphorus	0.075	SWAT
Spring Lake	Portage	Unknown	Total Phosphorus	0.015	WiLMS
Swan Lake	Columbia	Excess Algal Growth	Total Phosphorus	0.03	WiLMS
Tree Lake	Portage	Excess Algal Growth	Total Phosphorus	0.03	WiLMS
Tributary (E.BR) to Denuveau Creek	Fond du Lac	Degraded Habitat	Total Phosphorus	0.075	SWAT
Unnamed (Weurches Cr.)	Green Lake	Degraded Habitat	Total Suspended Solids	12	SWAT
Unnamed (Weurches Cr.)	Green Lake	Low DO	Total Phosphorus	0.075	SWAT
Unnamed (Trib. To Mason Lake)	Adams	Degraded Habitat	Total Suspended Solids	12	SWAT
Upper Post Lake	Langlade, Oneida	Excess Algal Growth	Total Phosphorus	0.04	WiLMS
Van Dyne Creek	Fond du Lac, Winnebago	Degraded Habitat	Total Suspended Solids	12	SWAT
Waukau Creek	Winnebago	Water Quality Use Restrictions	Total Phosphorus	0.075	SWAT
White Clay Lake	Shawano	Excess Algal Growth	Total Phosphorus	0.03	WiLMS
Wolf River	Winnebago	Low DO	Total Phosphorus	0.1	SWAT
Wolf River	Winnebago	Degraded Habitat	Total Suspended Solids	12	SWAT